

FIG. 1

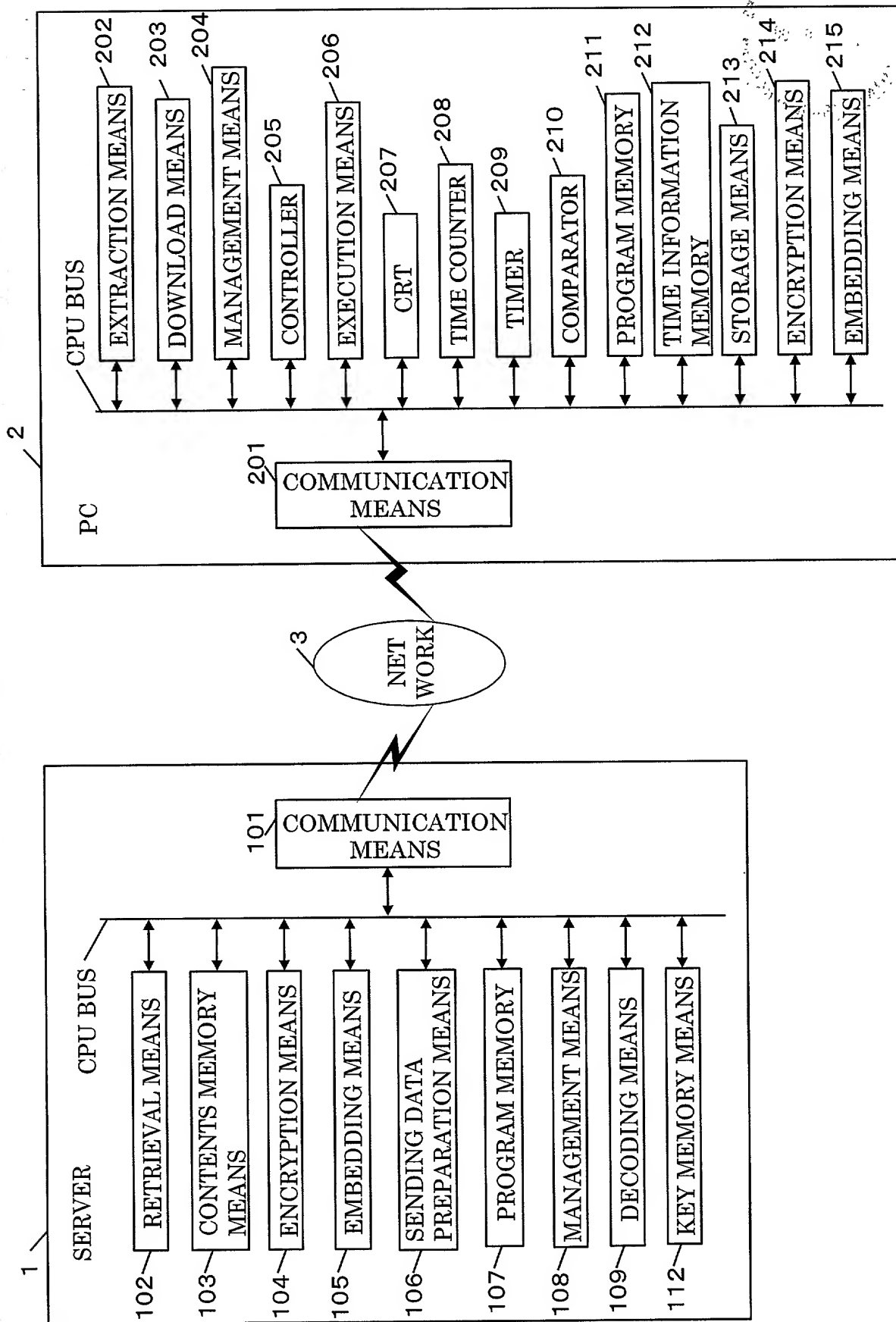


FIG. 2

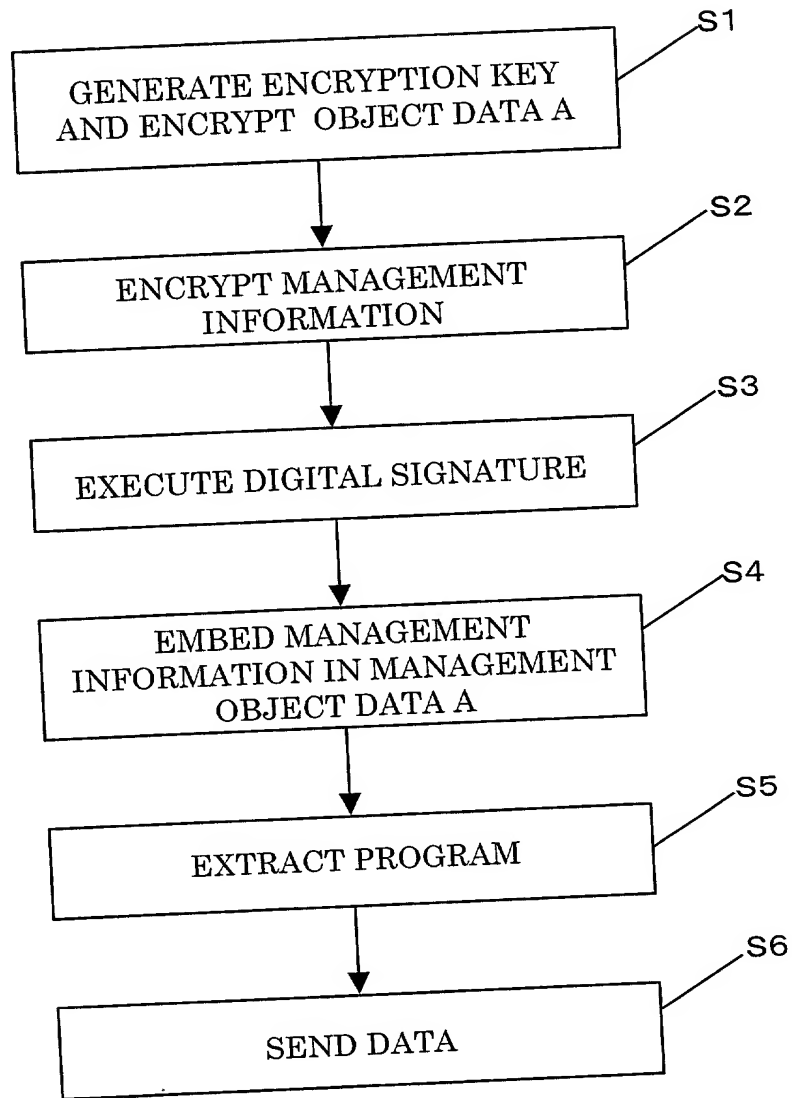


FIG. 3

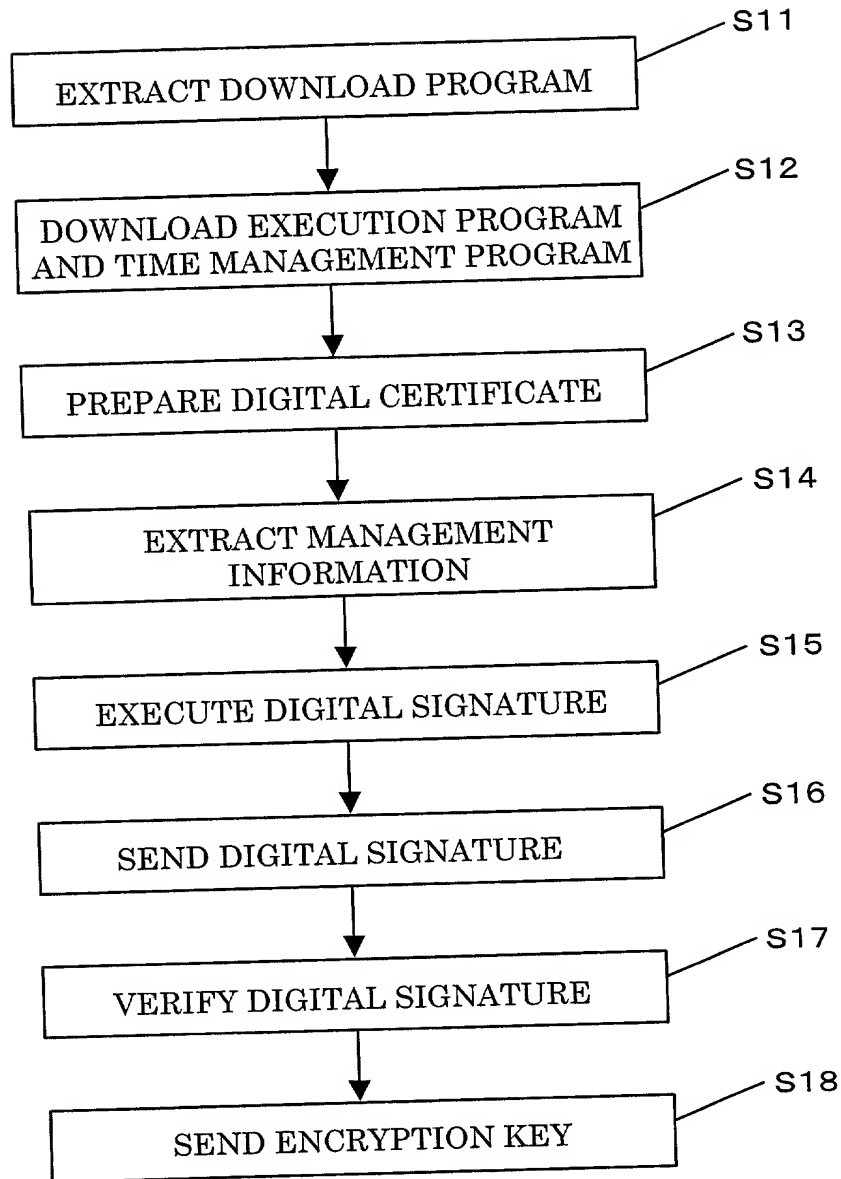


FIG. 4

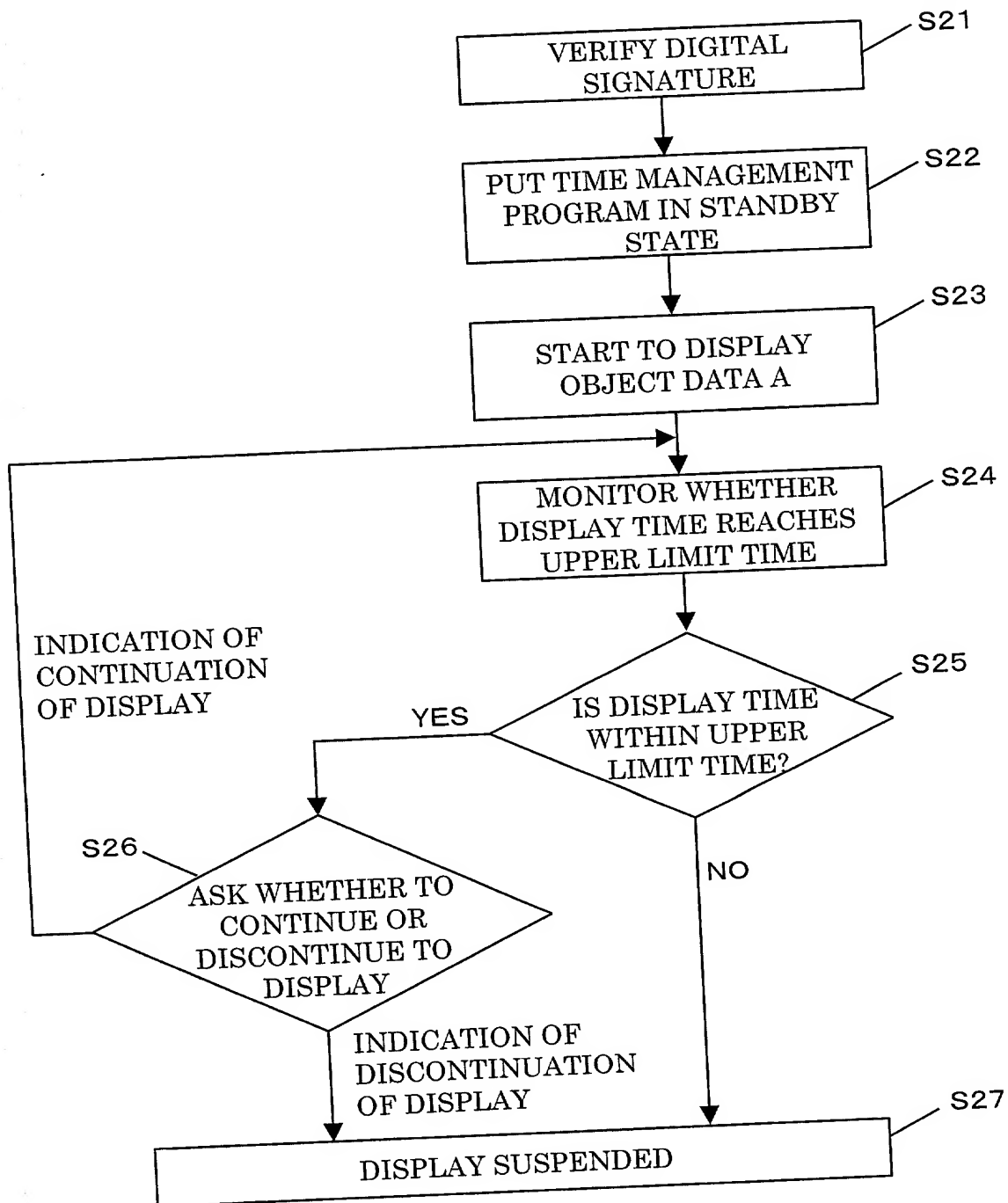


FIG. 5

STRUCTURE OF SENDING DATA

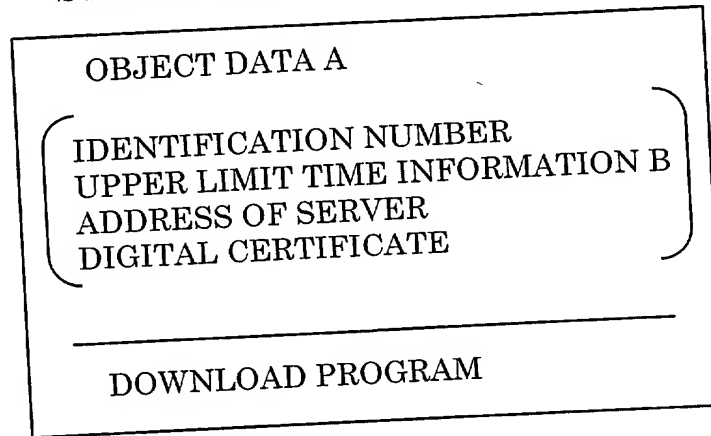


FIG. 6

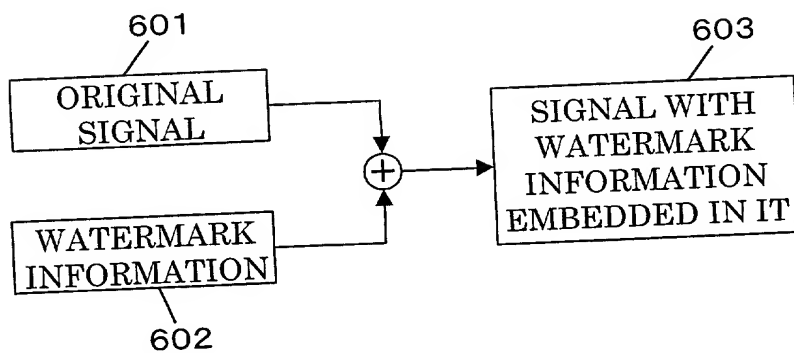


FIG. 7

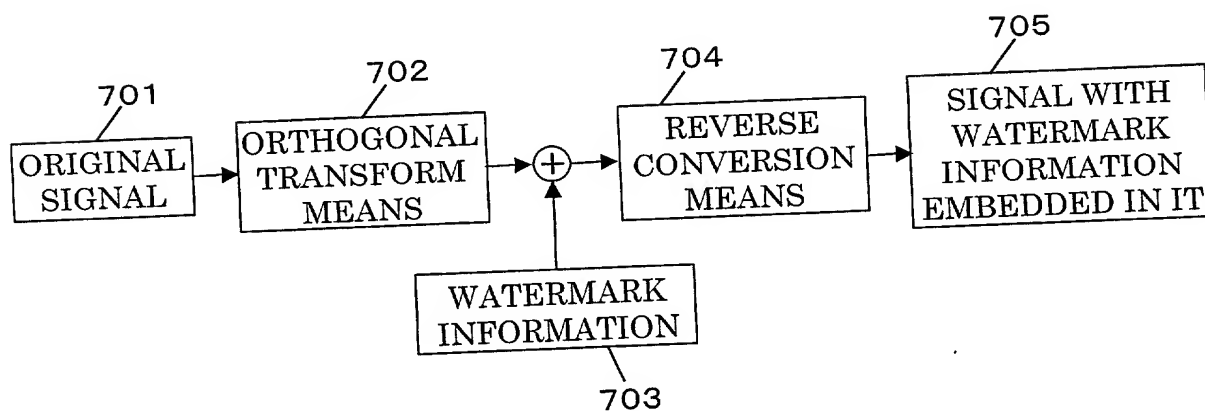


FIG. 8

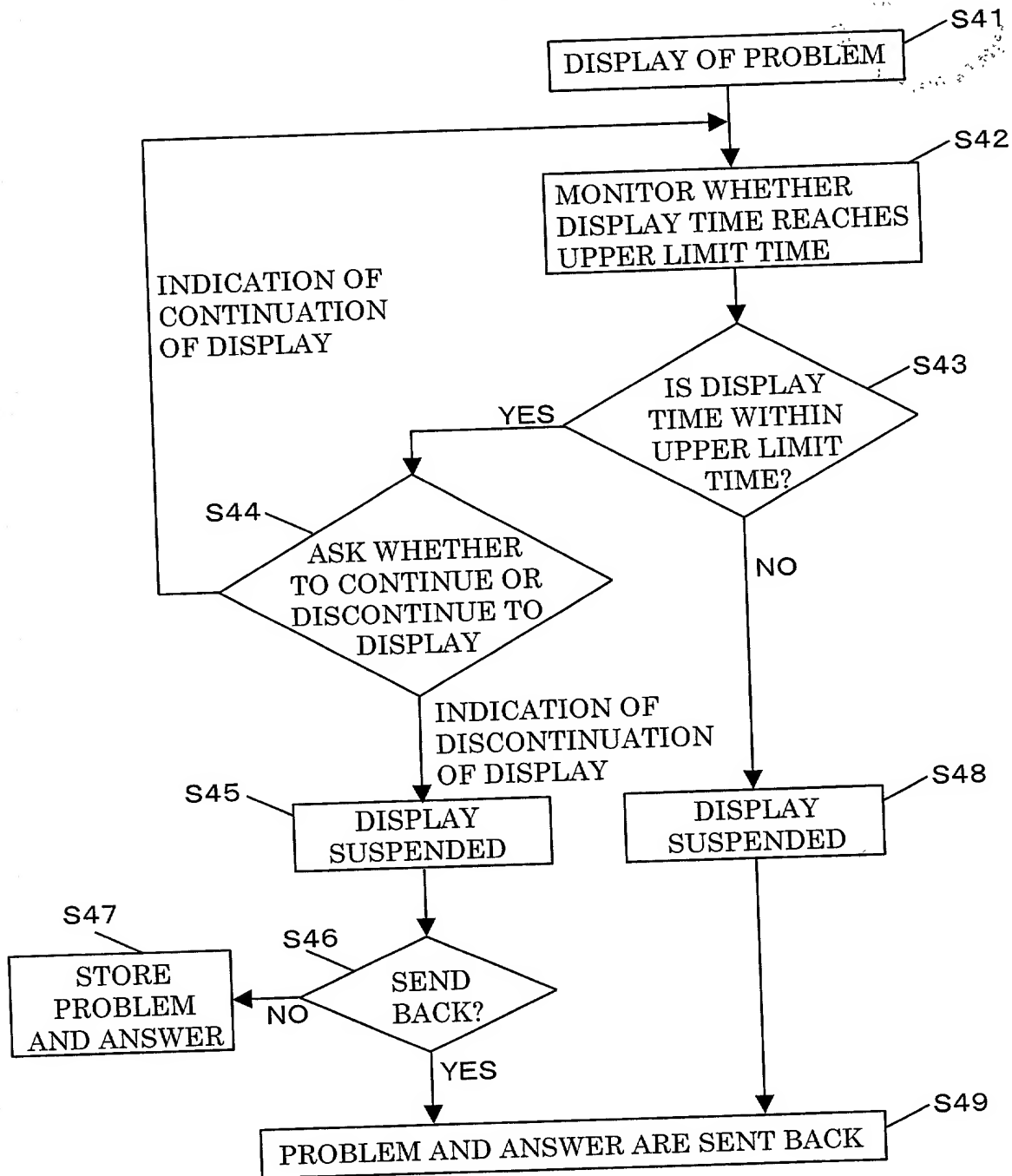


FIG. 9

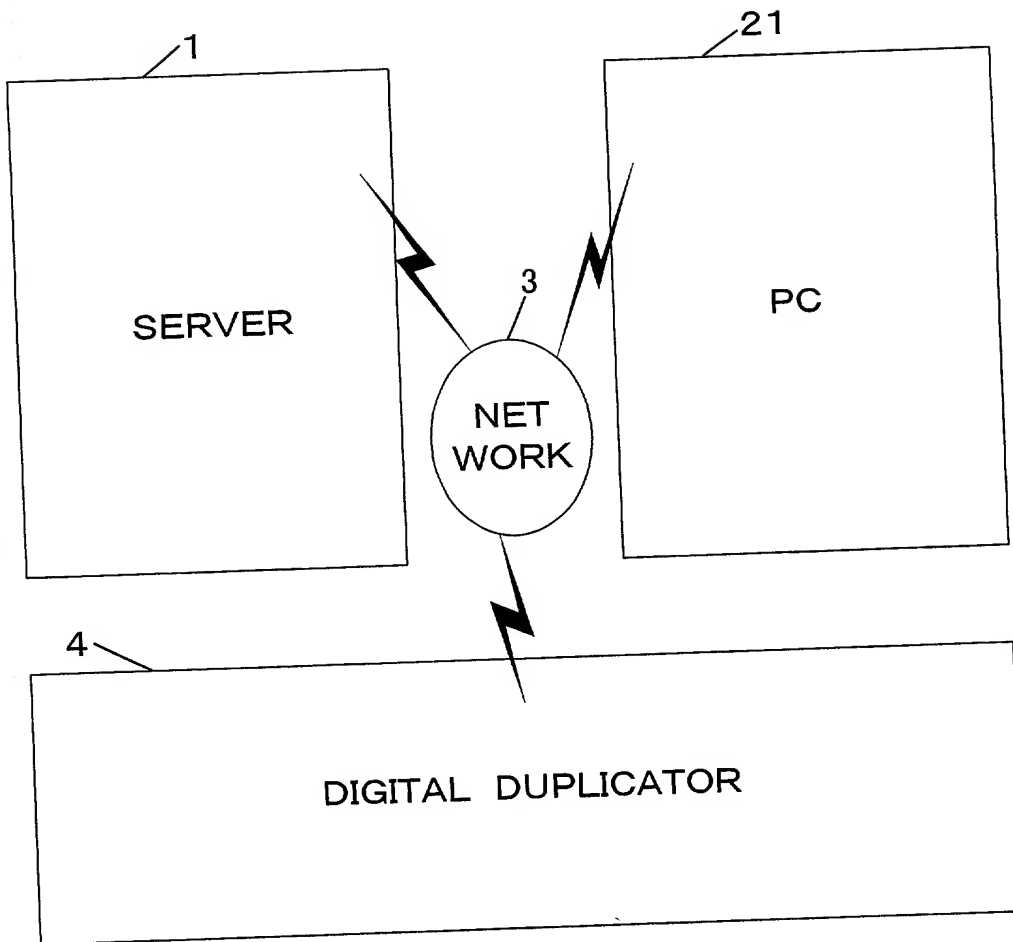


FIG. 10

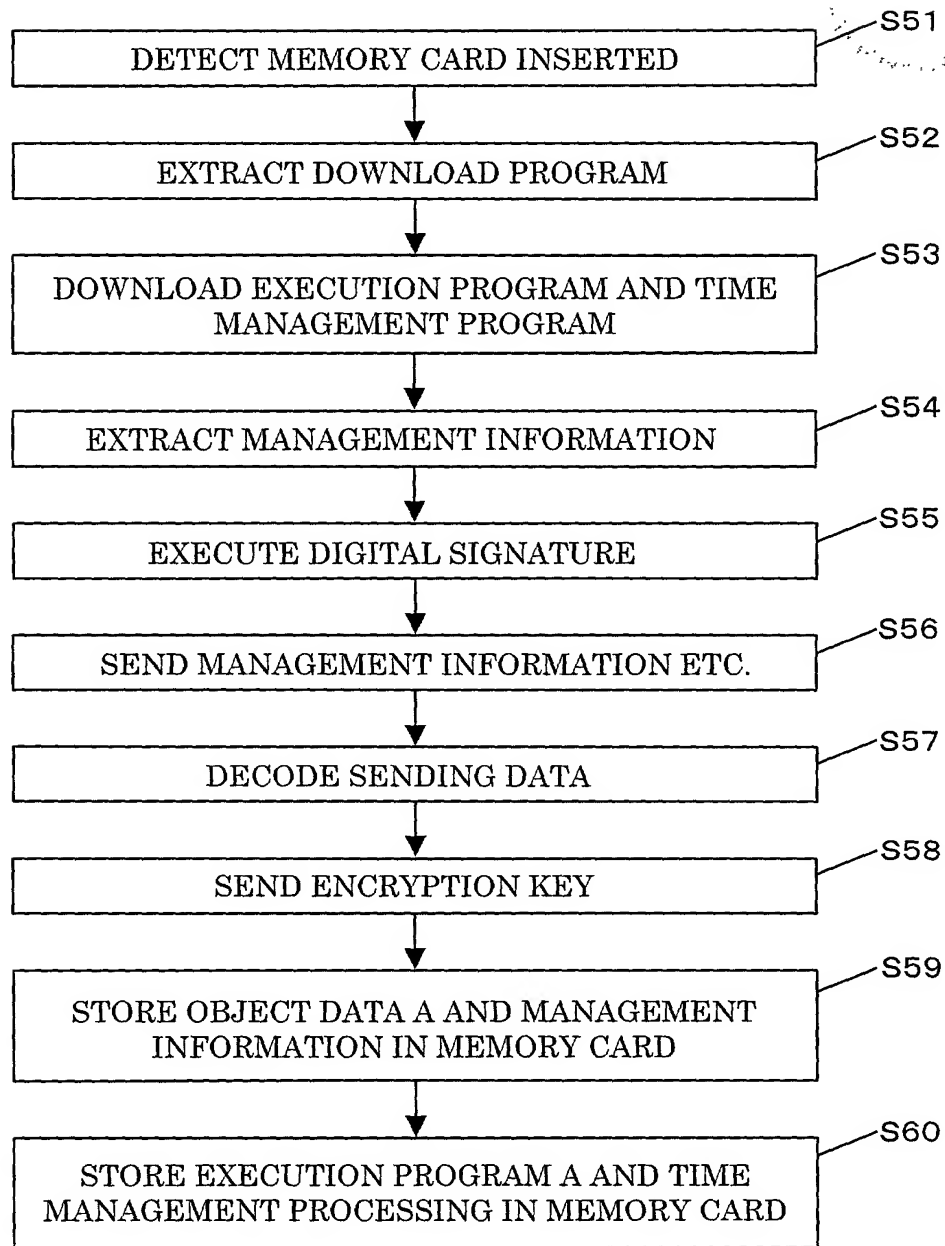


FIG. 11

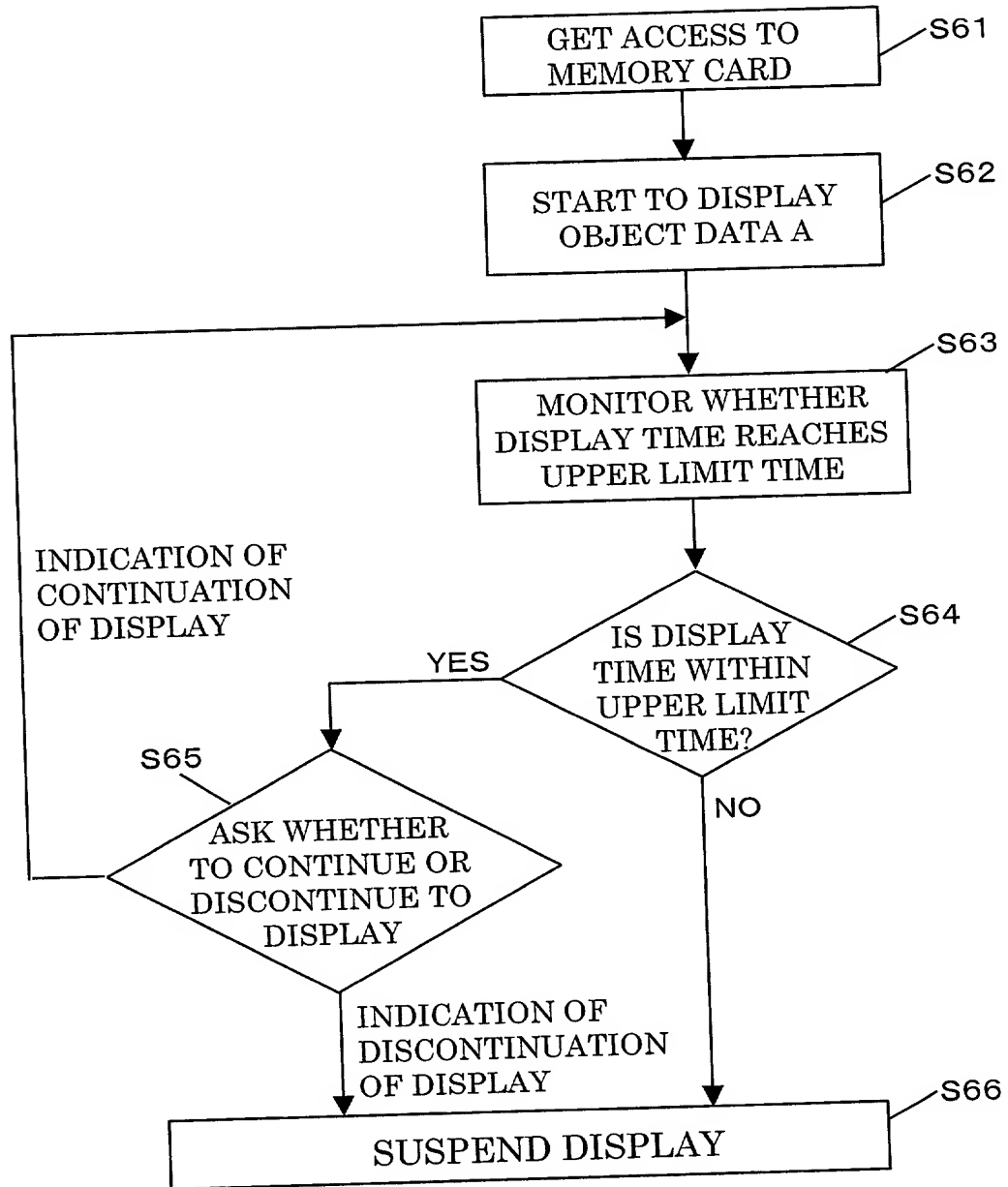


FIG. 12

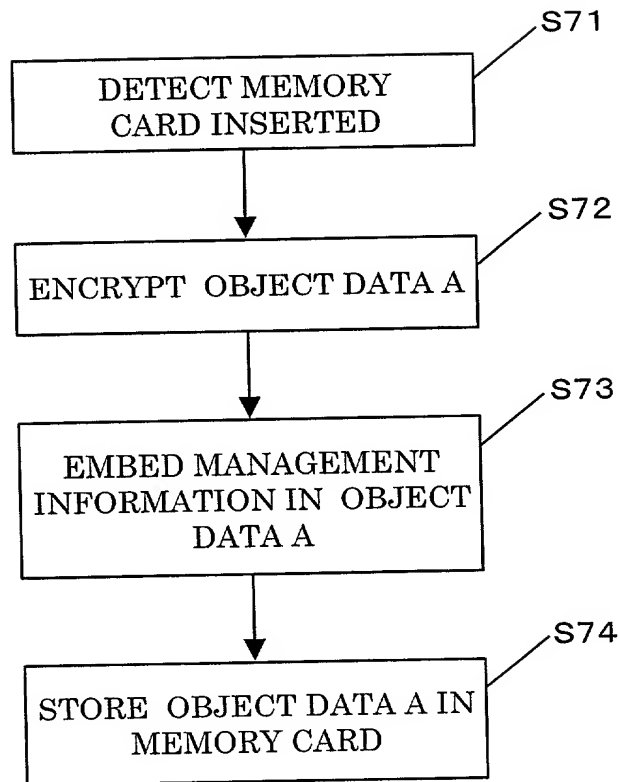


FIG. 13

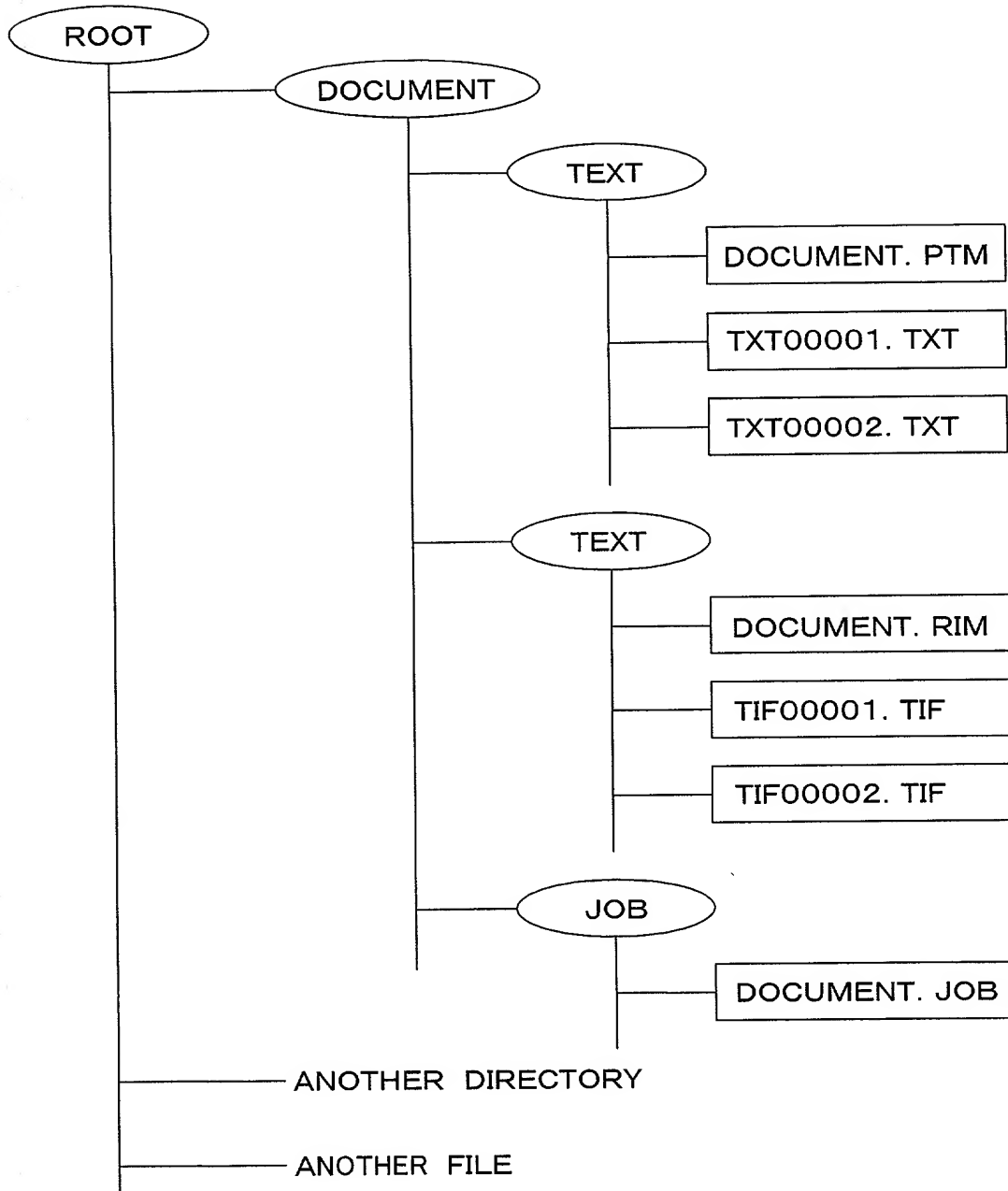
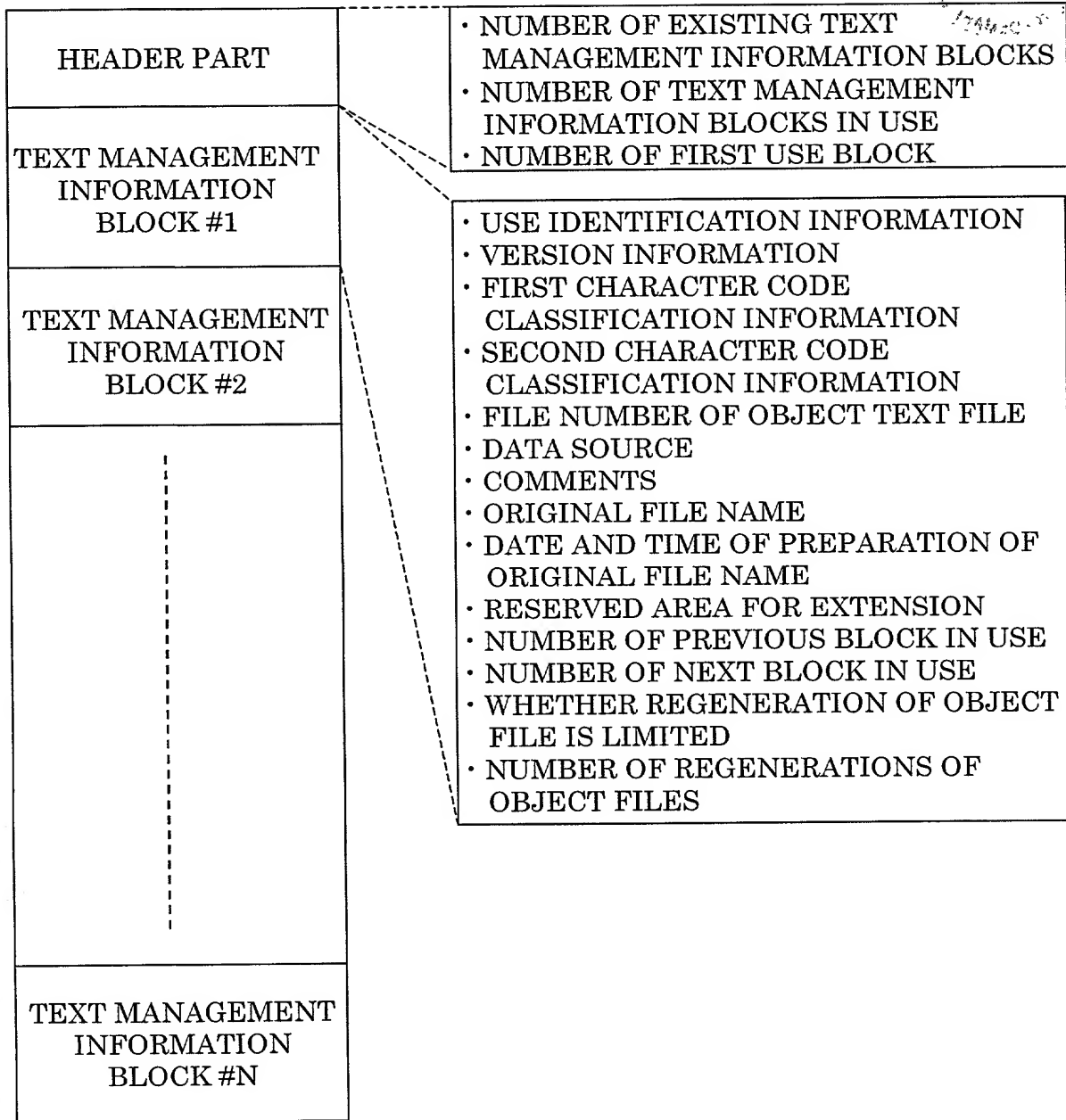


FIG. 14



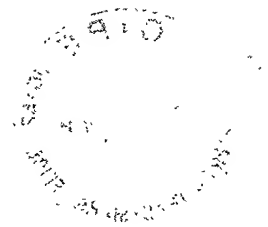


FIG. 15
A

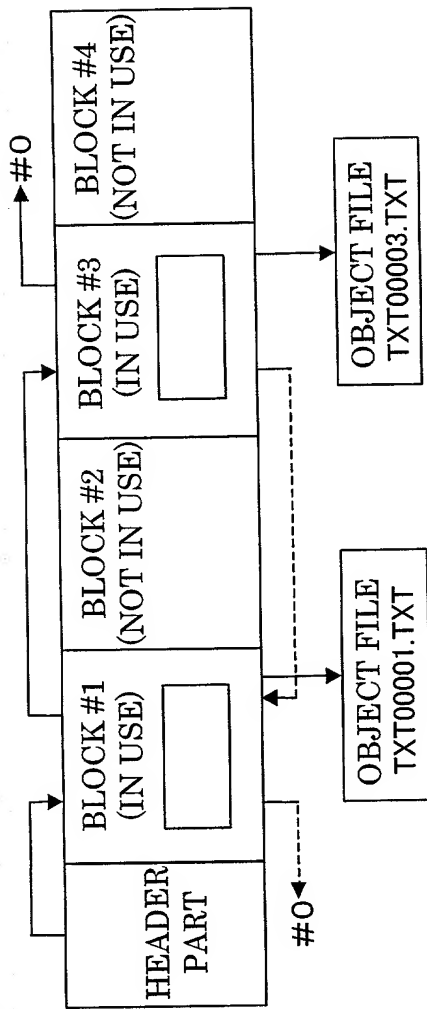
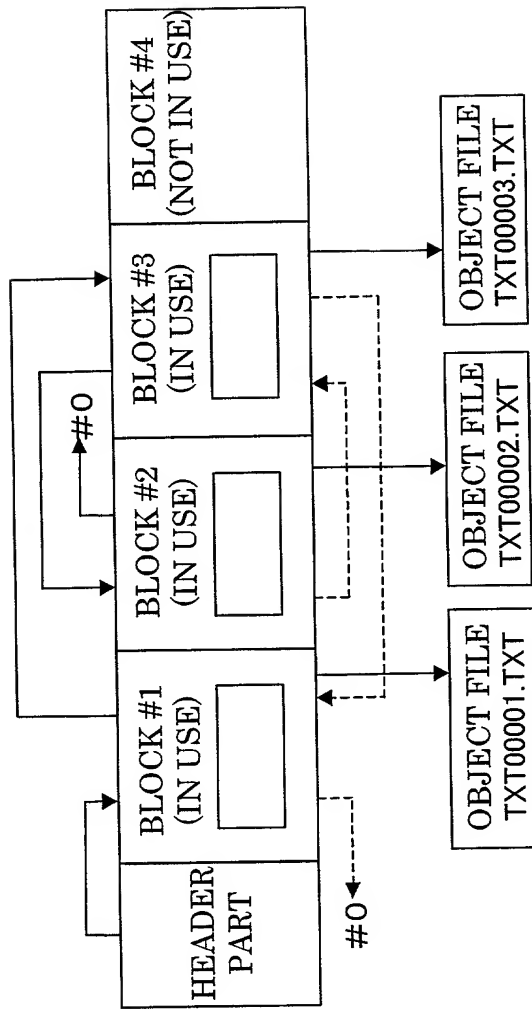


FIG. 15
B

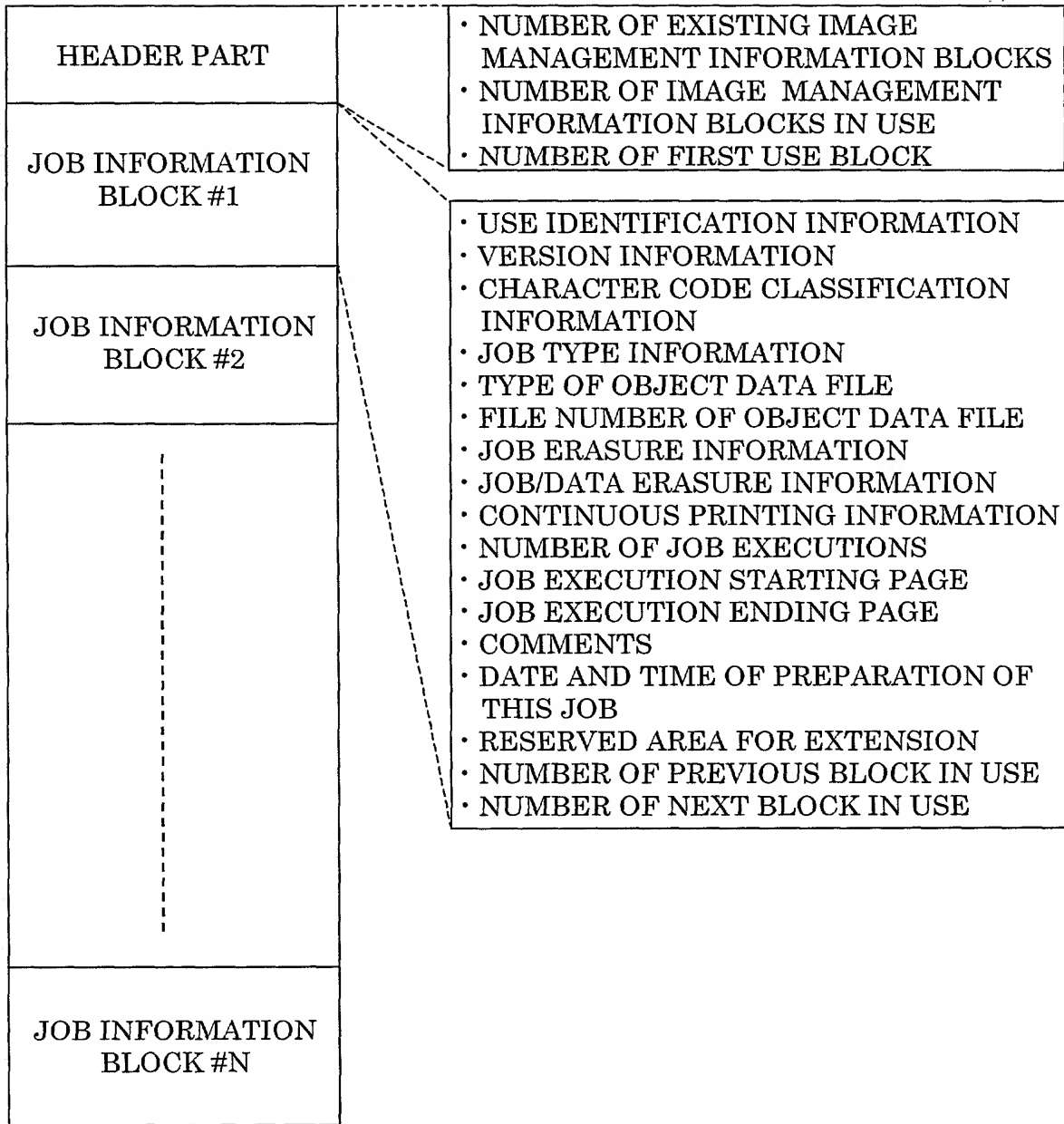


A circular diagram showing the distribution of 1000 respondents by age group. The circle is divided into segments representing different age ranges: 18-24, 25-34, 35-44, 45-54, 55-64, 65-74, 75-84, and 85+. The segments are labeled with their respective percentages of the total respondents.

Age Group	Percentage
18-24	15%
25-34	25%
35-44	20%
45-54	18%
55-64	12%
65-74	8%
75-84	5%
85+	2%



FIG. 17



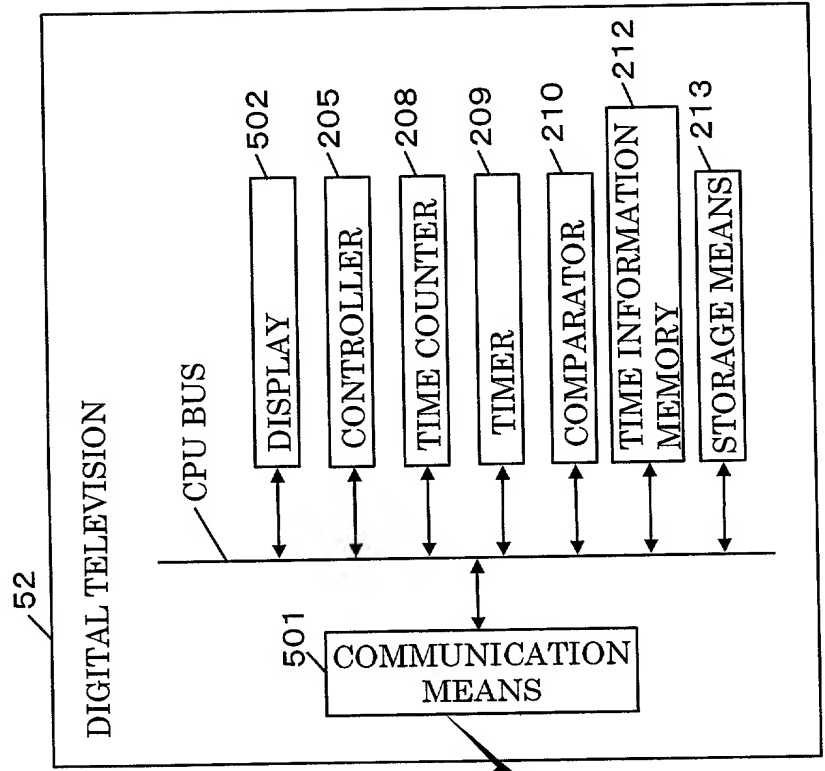
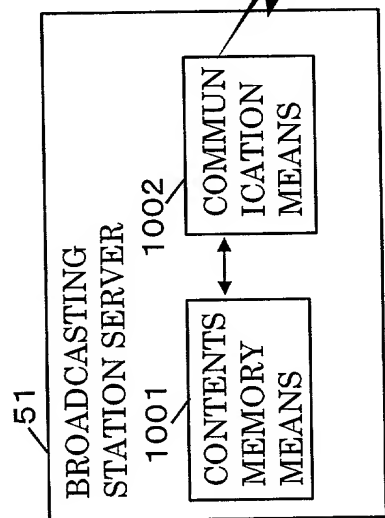


FIG. 18

FIG. 19

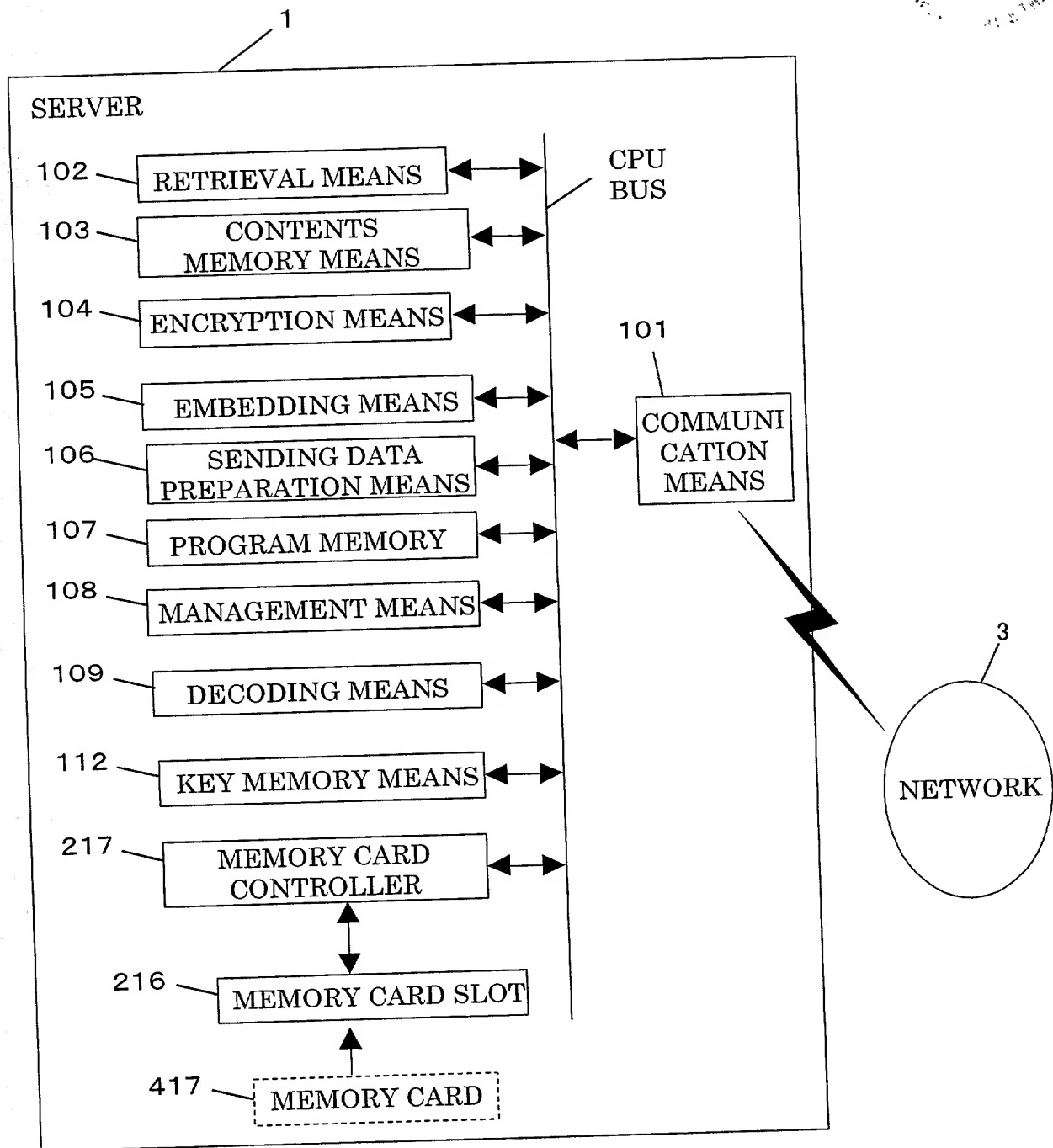
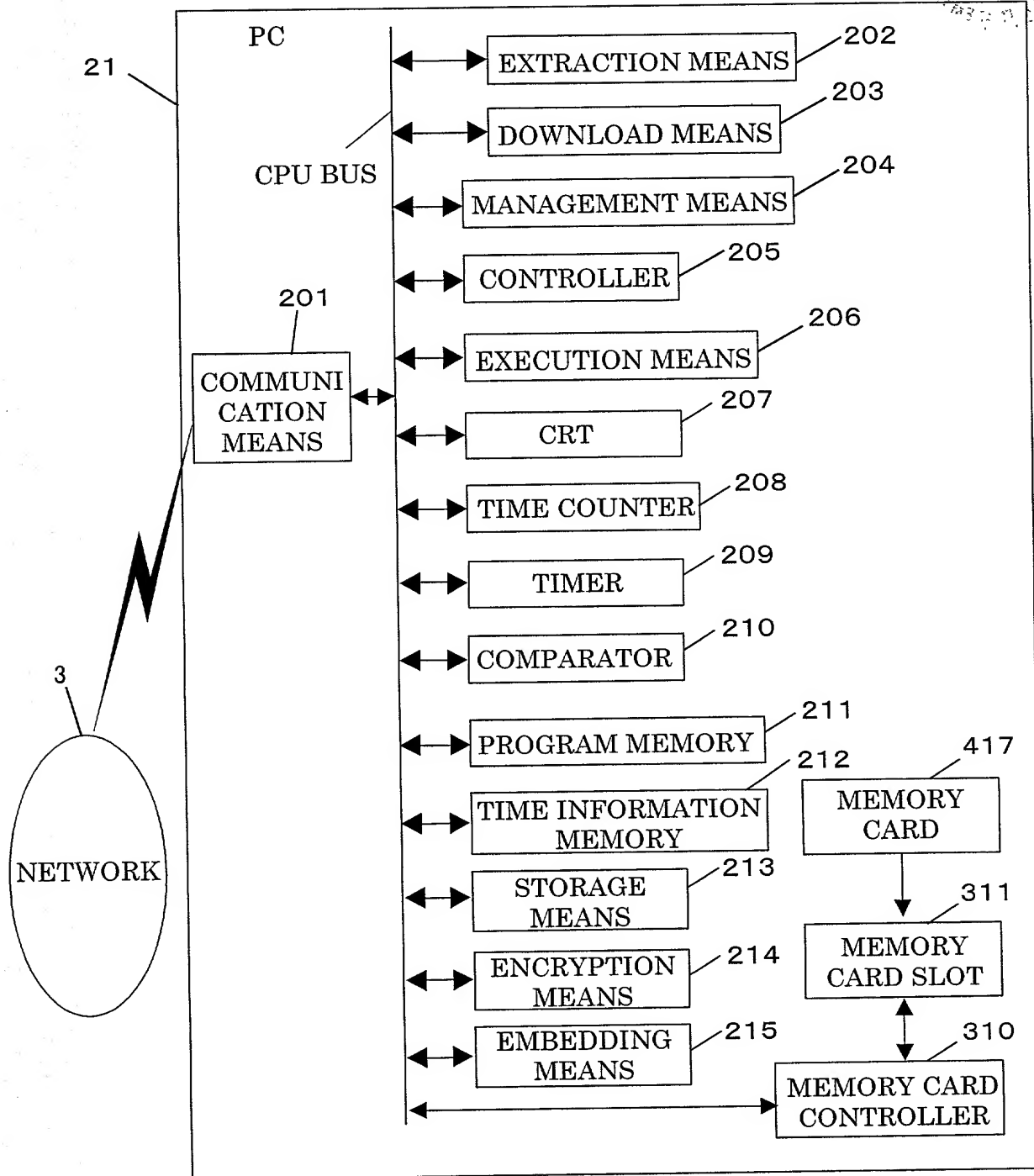


FIG. 20



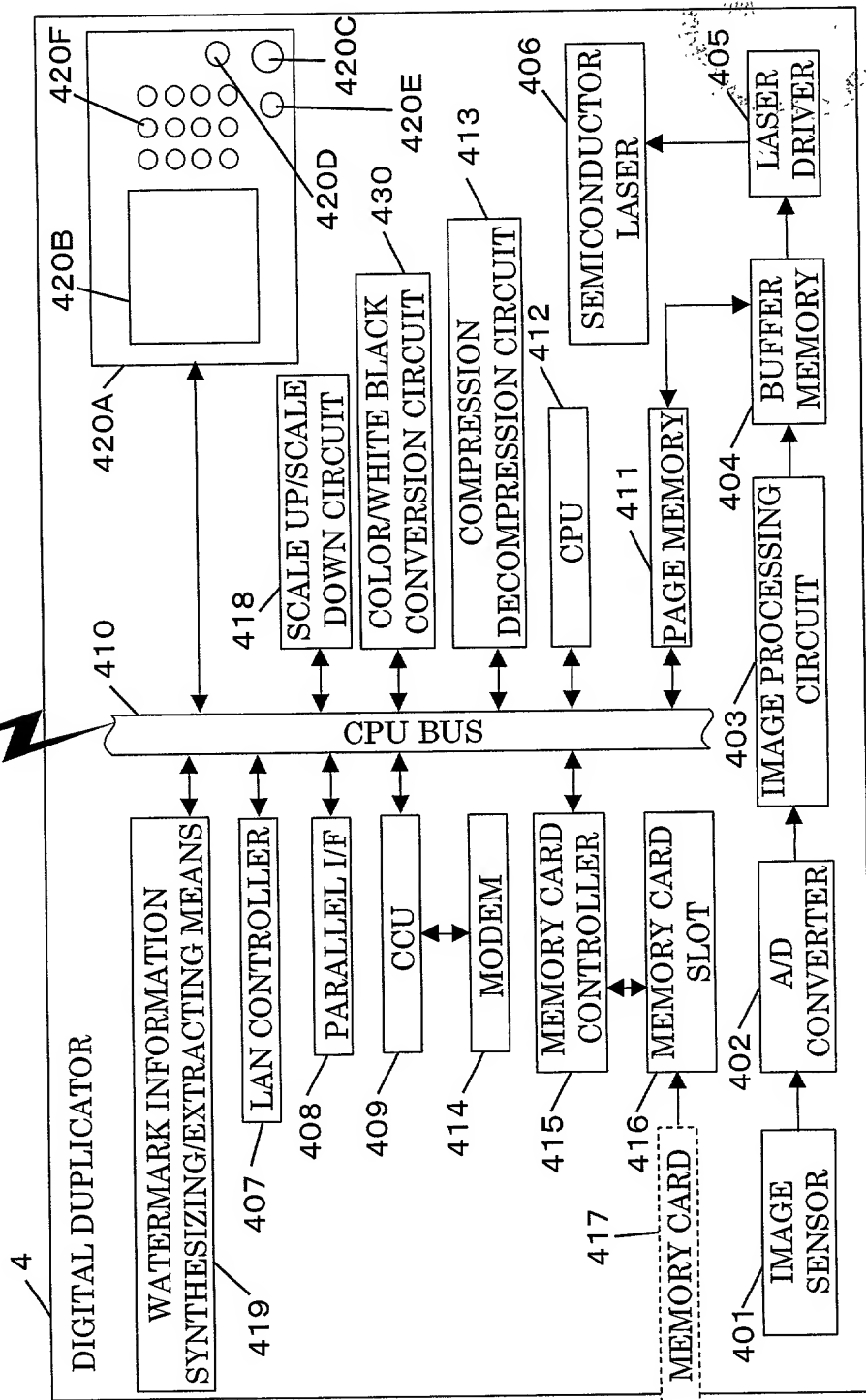


FIG. 21

3

NETWORK

4

DIGITAL DUPLICATOR

WATERMARK INFORMATION
SYNTHESIZING/EXTRACTING MEANS

419

LAN CONTROLLER

407

PARALLEL I/F

408

CCU

409

MODEM

414

MEMORY CARD
CONTROLLER

415

MEMORY CARD
SLOT

416

MEMORY CARD

417

IMAGE
SENSOR

401

A/D
CONVERTER

402

IMAGE PROCESSING
CIRCUIT

403

BUFFER
MEMORY

404

SEMICONDUCTOR
LASER

406

LASER
DRIVER

405

SCALE UP/SCALE
DOWN CIRCUIT

418

COLOR/WHITE BLACK
CONVERSION CIRCUIT

430

COMPRESSION
CIRCUIT

413

DECOMPRESSION
CIRCUIT

412

CPU

411

PAGE MEMORY

410

CPU BUS

410

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F

420A

420B

420C

420D

420E

420F